

ALLIS - CHALMERS

Cubic Inch	Year	Application	Set No	Cyl	Bore Diameter		Ring Size	
					Inch	MM	Comp	Oil
39-48		(Sleeved Engine) B, 1B	P2739	4	3.250	82.55	4 - 1/8 4 - 1/8 4 - 1/8	4 - 3/16
1955		(Sleeved Engine) G-230	P2417	6	3.437	87.30	6 - 1/8 6 - 1/8 6 - 1/8	6 - 3/16
1956		(Sleeved Engine) G-153	P2491	4	3.437	87.30	4 - 1/8 4 - 1/8 4 - 1/8	4 - 3/16
58-70		(Sleeved Engine) (Diesel) G-149	P2746 C2746	4	3.500	88.90	4 - 1/8 4 - 1/8 4 - 1/8	4 - 3/16
62-65		(Sleeved Engine) G-262	P2708 C2708	6	3.563	90.50	6 - 1/8 6 - 1/8 6 - 1/8	6 - 3/16
1965		(Sleeved Engine) G-2800	P3732 C3732	6	3.875	98.40	6 - 3/32 6 - 3/32 6 - 3/32	6 - 3/16
36-41		K	P2737^A	4	5.000	127.00	4 - 3/16 4 - 3/16 4 - 3/16	4 - 1/4

+ = Contains Ductile Or Steel Ring(s) N = New Number A = Standard Only FK = Full Keystone HK = 1/2 Keystone